US Patent Appl. No. 10/540,548

Amendment After Final dated January 24, 2011

Reply to final Office action mailed November 24, 2011

The following Listing of Claims replaces all prior listings, and versions, of claims in the

subject patent application.

Listing of Claims:

1-20 (Canceled).

21 (Withdrawn). A consumable comprising: at least one material selected from the group

consisting of image receiving substrate and thermal transfer material, a first identifier indicative of

the origin of the consumable, and a second identifier indicative of the supplier of the consumable.

22 (Withdrawn). A method of making a consumable comprising at least one material

selected from the group consisting of an image receiving substrate and thermal transfer material,

the method comprising: at a manufacturing location marking the consumable with a first

identifier indicative of the origin of the consumable; and at a secondary location, marking the

consumable with a second identifier indicative of the supplier the consumable.

23 (Withdrawn). A method of operating a printing apparatus which is adapted to receive a

consumable, the method comprising:

reading an identifier from the consumable, comparing the identifier against a list of any

previously used identifiers associated with empty consumables, and generating an invalid

indication if there is a match.

Page 2 of 15

31118/DY0206

US Patent App. No. 10/540,548

Amendment After Final dated January 24, 2011

Reply to final Office action mailed November 24, 2011

24 (Withdrawn). A method according to claim 23, further comprising:

reading a secondary identifier from the consumable, the secondary identifier identifying a

supplier of the consumable, and displaying information about the supplier of a consumable.

25 (Currently amended). A printing apparatus comprising:

a printer mechanism arranged to print an image onto an image receiving

substrate;

a reader arranged to read the identifiers associated with consumables accepted

in the printing apparatus;

a storage medium in the printing apparatus arranged to hold a list of any previously

used identifiers associated with empty consumables, said list arranged to be updated with

identifiers of subsequent empty consumables; and

a processor arranged to compare an identifier read by the reader with the list of any

previously used identifiers and to generate an invalid indication if there is a match between the

identifier read by the reader and the list of any previously used identifiers, wherein the invalid

indication includes an internal control signal which disables the printing apparatus, such that printing operations can not be implemented for a consumable having an identifier in said list.

26 (Previously presented). A printing apparatus according to claim 25, wherein the reader

comprises an RF coil.

27 (Previously presented). A printing apparatus according to claim 25, wherein the

storage medium is arranged to hold a table comprising a plurality of identifier fields associated

Page 3 of 15

with respective status fields.

28 (Previously presented). A printing apparatus according to claim 26, wherein the

storage medium is arranged to hold a table comprising a plurality of identifier fields associated

with respective status fields.

29 (Previously presented). A printing apparatus according to claim 27, wherein the

processor is arranged to load into one of said identifier fields an identifier read by the reader

which does not match a previously used identifier.

30 (Previously presented). A printing apparatus according to claim 28, wherein the

processor is arranged to load into one of said identifier fields an identifier read by the reader

which does not match a previously used identifier.

31 (Previously presented). A printing apparatus according to claim 25, further comprising a

usage monitor for monitoring the usage of the consumable.

32 (Previously presented). A printing apparatus according to claim 31, wherein the

processor is arranged to update the status field to indicate the amount of consumable remaining

based on the usage monitored by the usage monitor.

33 (Previously presented). A printing apparatus according to claim 25, wherein the

consumable comprises a supply of an image receiving substrate.

Page 4 of 15

Reply to final Office action mailed November 24, 2011

34 (Previously presented). A printing apparatus according to claim 31, wherein the usage

monitor comprises an end of substrate detector.

35 (Previously presented). A printing apparatus according to claim 25, wherein the

consumable comprises a supply of thermal transfer material.

36 (Currently amended). In combination, a printing apparatus and a consumable

associated with an identifier, wherein the printing apparatus comprises:

a printer mechanism for printing an image onto an image receiving substrate;

a reader for reading the identifier;

a storage medium for holding a list of any previously used identifiers associated

with empty consumables; and

a processor arranged to compare the identifier read by the reader with the list of

any previously used identifiers and to generate an invalid indication if there is a match,

wherein the invalid indication includes an internal control signal which at least one of

disables the printing apparatus such that printing operations can not be implemented for a

consumable having an identifier in said list or causes an error message to be displayed on

a display of the printing apparatus.

37 (Previously presented). A combination according to claim 57, wherein the consumable

comprises a cassette in which the image receiving substrate is housed.

Page 5 of 15

38 (Previously presented). A combination according to claim 57, wherein the consumable

comprises a spool around which the image receiving substrate is wound.

39 (Previously presented). A combination according to claim 57, wherein the consumable

comprises a supply of thermal transfer material.

40 (Withdrawn). A consumable comprising: at least one material selected from the group

consisting of image receiving substrate and thermal transfer material, a first identifier which

uniquely identifies the consumable, and a second identifier indicative of the supplier of the

consumable.

41 (Withdrawn). A consumable comprising: at least one material selected from the group

consisting of image receiving substrate and thermal transfer material, a first identifier

programmed during fabrication, and a second identifier additionally inserted to the first

identifier and including information indicative of the supplier of the consumable.

42 (Withdrawn). A consumable according to claim 41, wherein the information indicative

of the supplier of the consumable is contact information of the supplier.

43 (Withdrawn). A consumable according to claim 21, wherein said first and second

identifiers are carried on the same tag.

44 (Withdrawn). A consumable according to claim 22, wherein said first and second

Page 6 of 15

Reply to final Office action mailed November 24, 2011

identifiers are carried on the same tag.

45 (Withdrawn). A consumable according to claim 40, wherein said first and second

identifiers are carried on the same tag.

46 (Withdrawn). A consumable according to claim 41, wherein said first and second

identifiers are carried on the same tag.

47 (Withdrawn). A consumable according to claim 43, wherein said tag is an RF tag.

48 (Withdrawn). A consumable according to claim 44, wherein said tag is an RF tag.

49 (Withdrawn). A consumable according to claim 45, wherein said tag is an RF tag.

50 (Withdrawn). A consumable according to claim 46, wherein said tag is an RF tag.

51 (Withdrawn). A method of making a consumable comprising: at least one material

selected from the group consisting of an image receiving substrate and thermal transfer material,

the method comprising; marking the consumable with a first identifier which uniquely defines

the consumable, and additionally marking the consumable with a second identifier indicative of

the supplier of the consumable.

52 (Withdrawn). A method of making a consumable comprising at least one material

Page 7 of 15

selected from the group consisting of an image receiving substrate and thermal transfer material, the method comprising: marking the consumable with a first identifier during manufacturing; and inserting additionally to the first identifier a second identifier, including information indicative of the supplier of the consumable.

53 (Previously presented). A printing apparatus according to claim 25, wherein the storage medium comprises a column of unique identifier fields, one or more corresponding status fields, and a blacklist including the list of any previously used identifiers associated with empty consumables.

54 (Previously presented). A combination according to claim 57, wherein the storage medium comprises a column of unique identifier fields, one or more corresponding status fields, and a blacklist including the list of any previously used identifiers associated with empty consumables.

55 (Canceled).

56. (Currently amended) A printing apparatus comprising:

a printer mechanism arranged to print an image onto an image receiving

substrate:

a reader arranged to read identifiers associated with consumables accepted in

the printing apparatus;

a storage medium in the printer arranged to hold a list of any previously used

US Patent Application No. 10/540,548 Amendment After Final dated January 24, 2011 Reply to final Office action mailed November 24, 2011

identifiers associated with empty consumables; and

a processor arranged to compare the identifier read by the reader with the list of any previously used identifiers and to generate an invalid indication if there is a match between the identifier read by the reader and the list of any previously used identifiers, wherein the invalid indication includes an internal control signal which disables the printing apparatus such that printing operations can not be implemented <u>for a consumable having an identifier</u>

57. (Currently amended) In combination, a printing apparatus and a consumable associated with an identifier, wherein the printing apparatus comprises:

a printer mechanism arranged to print an image onto an image receiving substrate:

a reader arranged to read the identifier;

in said list.

a storage medium in the printing apparatus arranged to hold a list of any previously used identifiers associated with empty consumables; and

a processor arranged to compare the identifier read by the reader with the list of any previously used identifiers and to generate an invalid indication if there is a match between the identifier read by the reader and the list of any previously used identifiers, wherein the invalid indication includes an internal control signal which disables the printing apparatus such that printing operations can not be implemented <u>for a consumable having an identifier in said list</u>.

Reply to final Office action mailed November 24, 2011

58. (Currently amended) In combination, a printing apparatus and a consumable associated

with an identifier unique to that consumable, said consumable comprising an image receiving

substrate, said substrate provided with markings indicative of the amount of image receiving

substrate remaining: wherein the printing apparatus comprises:

a printer mechanism to print an image onto said image receiving substrate;

a reader arranged to read the unique identifier;

a monitor for reading said markings indicative of the amount of image receiving substrate

remaining;

a storage medium in the printing apparatus arranged to hold a list of any previously used unique

identifiers associated with empty consumables;

wherein the printing apparatus is arranged to monitor the usage of said consumable using said

markings indicative of the amount of image receiving substrate remaining, and to store said

unique identifier in said storage medium when said consumable is empty;

and wherein the printing apparatus comprises a processor arranged to compare the identifier read

by the reader with the list of any previously used identifiers and to generate an invalid indication

if there is a match between the identifier read by the reader and the list of any previously used

identifiers, wherein the invalid indication includes an internal control signal which disables the

printing apparatus such that printing operations can not be implemented for a consumable having

an identifier in said list.